

Date: Tue, 7 Jun 94 04:30:28 PDT
From: Ham-Digital Mailing List and Newsgroup <ham-digital@ucsd.edu>
Errors-To: Ham-Digital-Errors@UCSD.Edu
Reply-To: Ham-Digital@UCSD.Edu
Precedence: Bulk
Subject: Ham-Digital Digest V94 #184
To: Ham-Digital

Ham-Digital Digest Tue, 7 Jun 94 Volume 94 : Issue 184

Today's Topics:

 An open note to Gary Coffman, KE4ZV
 TI 320C26 DSP Eval Kit

Send Replies or notes for publication to: <Ham-Digital@UCSD.Edu>
Send subscription requests to: <Ham-Digital-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Digital Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/ham-digital".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: Mon, 6 Jun 1994 20:10:30 GMT
From: ihnp4.ucsd.edu!swrinde!howland.reston.ans.net!EU.net!uknet!
cix.compulink.co.uk!packman@network.ucsd.edu
Subject: An open note to Gary Coffman, KE4ZV
To: ham-digital@ucsd.edu

> I do not sympathise with people who refuse to learn the state of the
> art. They have chosen not to keep up; if they therefore can't do > some
> of the more advanced things, that is the result of THEIR DECISION.

Is it possible for everyone to single-handedly keep up to date with all
'states of the art'? I understand state of the art in computers pretty
well, but my radio knowledge has suffered as a result. If I tried to
keep up with everything then I'd need to stop working...and then how
would I pay for all this state of the art stuff :(

Chris - G6FCI Packet : G6FCI @ GB7FCI.#16.GBR.EU
Internet : packman@cix.compulink.co.uk

Date: 6 Jun 1994 22:59:01 -0400
From: newstf01.cr1.aol.com!search01.news.aol.com!not-for-mail@uunet.uu.net
Subject: TI 320C26 DSP Eval Kit
To: ham-digital@ucsd.edu

I think the C26 DSK kits are being passed over for the newer (and faster, more powerfull) C50 kit. It also sells for \$99.95. I have one on order that should arrive tomorrow.

End of Ham-Digital Digest V94 #184
